

Message

From: Nicholas Rupp [NRupp@slco.org]
Sent: 4/18/2022 4:29:33 PM
To: Hicks, Kerry [Hicks.Kerry@epa.gov]; Eric Richards [erichards@sandy.utah.gov]
Subject: RE: Ethylene Oxide Community Outreach in Sandy, UT

Including my counterpart at Sandy City, Eric Richards, who can definitely get the right Sandy folks involved.

From: Hicks, Kerry <Hicks.Kerry@epa.gov>
Sent: Monday, April 18, 2022 7:33 AM
To: Nicholas Rupp <NRupp@slco.org>
Subject: RE: Ethylene Oxide Community Outreach in Sandy, UT

Nicholas,

Do you have a contact for the Mayor's office in Sandy? I don't think we were able to reach them to include them in this presentation. Also, any other contacts you believe should be in the room for this initial meeting.

Thanks,
Kerry A. Hicks, PMP
Environmental Engineer
Air Toxics, Radiation & Modeling Branch
U.S. Environmental Protection Agency, Region 8
1595 Wynkoop St. Denver, CO 80202
Office: 303-312-6891
Mobile: 770-557-9605

From: Nicholas Rupp <NRupp@slco.org>
Sent: Thursday, April 14, 2022 12:51 PM
To: Hicks, Kerry <Hicks.Kerry@epa.gov>
Subject: RE: Ethylene Oxide Community Outreach in Sandy, UT

Wednesday, April 20, is best for the Salt Lake County Health Department communications office.
I could also make Monday, April 18, work, though I am unavailable that day from 3-4:30pm.
Thank you very much for including us.



Nicholas Rupp, MCP, LEHS
Communications Director
385-468-4130
saltlakehealth.org

From: Hicks, Kerry <Hicks.Kerry@epa.gov>
Sent: Thursday, April 14, 2022 12:47 PM
To: CMorronei@slco.org; Nicholas Rupp <NRupp@slco.org>; jjacobson@sandy.utah.gov
Cc: Mylott, Richard <Mylott.Richard@epa.gov>; Khan, Barbara <Khan.Barbara@epa.gov>; Rachel Edie

<redie@utah.gov>; Nancy Daher <ndaher@utah.gov>; Ashley Sumner <ssumner@utah.gov>

Subject: Ethylene Oxide Community Outreach in Sandy, UT

All,

The EPA, in coordination with UDEQ, is planning to host a community outreach event in Sandy, UT surrounding the BD Medical sterilization facility around the June timeframe. Ethylene Oxide is used at this facility and is a known carcinogen. The modeling done by the EPA most recently shows an elevated lifetime cancer risk to those closest to the facility. EPA's most recent ethylene oxide air quality modeling effort focuses on medical sterilization facilities throughout the U.S. Our outreach plans over the next months include sharing facility specific risk information with affected communities and getting input on the agency's upcoming Clean Air Act rulemaking to develop standards to reduce emissions and risk from these types of facilities.

We would like to give you a brief on the situation at BD Medical, the risk in the area, the planned communication, and possibly ask you and your team's contribution at the event.

Please let us know if any of these times work for your office:

Monday, 18 April after 1PM

Wednesday, 20 April after 3PM

Friday, 22 April all day

Let me know if you have any questions and please feel free to forward this email to any other interested parties.

Thanks,

Kerry A. Hicks, PMP
Environmental Engineer
Air Toxics, Radiation & Modeling Branch
U.S. Environmental Protection Agency, Region 8
1595 Wynkoop St. Denver, CO 80202
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